

3 13-kombinationer - Hitta rätt tal!

$$7 + \triangle = 13 \rightarrow \triangle 6$$

1

$$7 + \triangle = 13$$

2

$$13 - \square = 5$$

3

$$9 + \triangle = 13$$

4

$$13 - \square = 8$$

5

$$6 + \triangle = 13$$

6

$$13 - \square = 4$$

7

$$13 - \square = 7$$

8

$$5 + \triangle = 13$$

9

$$13 - \square = 9$$

10

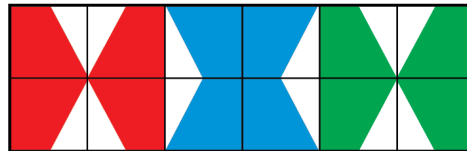
$$8 + \triangle = 13$$













11

$$13 - \square = 6$$

12

$$4 + \triangle = 13$$



1 	2 	3 	4 	5 	6 
7 	8 	9 	10 	11 	12 

17 Större steg, subtraktion - Hitta rätt differens!

$92-7= \rightarrow 85$

1

$92-7=$

2

$54-6=$

3

$77-9=$

4

$92-6=$

5

$45-6=$

6

$53-7=$

7

$63-7=$

8

$83-6=$

9

$74-8=$

10

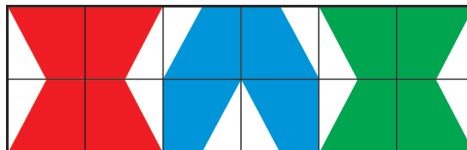
$63-8=$

11

$46-8=$

12

$87-9=$



1



2



3



4



5



6



7



8



9



10



11



12

